Outgoins COUTOODO OL

From:

James Owen

To:

kit@emerytelcom.net; mreynolds@etv.net Daron Haddock; Kevin Lundmark; OGMCOAL

CC: Date:

8/16/2010 9:32 AM

Subject:

Beaver Creek Protection & Enhancement Plan

Mark.

This is the follow-up to the email correspondence that I sent you on 8-3-10 concerning the Beaver Creek P&E Plan. Please contact Kevin Lundmark (801-538-5352, kevinlundmark@utah.gov) or myself and provide updates as to the progress that is being made on our request. The request was stated as follows:

In order to more clearly determine & evaluate the adequacy of the Beaver Creek Protection & Enhancement Plan submitted by Hidden Splendor Resources, the Division requests that the following be provided to the Division in a timely manner:

- 1. An up-to-date mine map that clearly defines/indicates/includes, but is not limited to:
- a. Underground workings (the size, configuration, and approximate location of mine pillars and entries)
- b. Past Mining Activities & Timing (include location and year that advance & retreat mining took place)
- c. Future Mining Activities & Timing (5 year projection minimum, include location and year that advance & retreat mining is expected to take place)
- d. Locations and timing where past advance & retreat mining have taken place beneath Beaver Creek
- e. Locations and timing where future advance & retreat mining is expected to take place beneath Beaver Creek
- f. Overburden thickness contours, including a 900-foot contour delineating areas where less than 900 feet of overburden exists
- g. Subsidence monitoring stations
- h. Surface elevation contours
- i. Perennial streams, including Beaver Creek
- j. Water monitoring locations

Providing the information above in a detailed and adequate form will allow the Division to determine what further requirements, if any, shall be needed to warrant approval of the Beaver Creek Protection & Enhancement Plan. The request for the above information is based on R645-301-525.240, R645-301-525.420, as well as the requirements that are detailed in the letter sent from the Division to Horizon dated 6-1-2010.

Thanks,

James C. Owen Reclamation Engineer Division of Oil, Gas and Mining 1594 W. North Temple, Suite 1210 Salt Lake City, Utah 84114-5801 801.538.5306